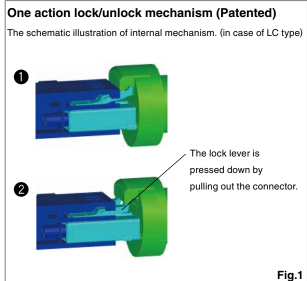
# Waterproof optical connectors with built-in SC/LC-Duplex

SW20 Series



1 or 2 pos. Waterproof **Bayonet lock** 



### ■Features

#### 1. Waterproof bayonet lock + standard SC/LC connector

This connector combines a standard optical connector (SC/LC) and optical adaptor(SC/LC), and is covered with a waterproof shell. The bayonet locking mechanism provides a single-action mating/unmating between the receptacle mounted on the chassis and the plug.

#### 2. Designed for harsh outdoor environments

Connector has passed a 1,000 hour salt spray test as well as the IP67 waterproof test when mated or with protective caps in place.

### 3. Common housing for SW20-SC and SW20-LC

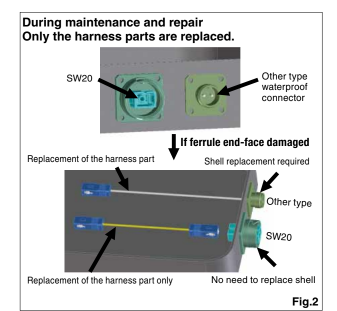
The waterproof outer shell can be used for both the SW20-SC and SW20-LC. This feature simplifies procedures for mounting, mating and unmating.

#### 4. Standard SC/LC connectors for testing

Any cord with a standard optical connector can be used for operation tests during assembly or installation, when water resistance is unnecessary. No special cord is needed.

#### 5. Easy on-site maintenance

In the event of damage, the end face can be repaired by replacing the internal standard patch cord. This eliminates the need for replacement of the entire receptacle. (Fig.2)



2014.8<sup>2</sup> H<sup>5</sup> 1

## **■**Product Specifications

Ratings	Operating temperature range	-40°C to +85°C	Storage temperature range	-25℃ to +70℃ (AT PACKING)
90	operating temperature range		otorago tomporataro rango	

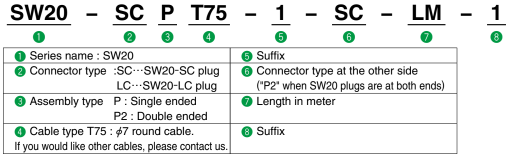
	Item	Test method	Requirements	
Construction	General examnation.	Visually and by measuring instrument.	Accoding to drawing.	
	Marking	Confirmed visually.		
Optical characteristics (SM)	Insertion loss	Wavelength 1310±30nm(LD) Wavelength 1550±30nm(LD)	SW side-1310nm: 0.4dB max., 1550nm: 0.5dB max. SC side- 1310nm: 0.3dB max., 1550nm: 0.4dB max.	
	Return loss	Wavelength 1310±30nm(LD)	SW side: 40dB min.(SM), 22dB min.(GI) SC side: 40dB min.(SM), 22dB min.(GI)	
Mechanical characteristics	Tensile strength(axial)	A tensile force to cable axially for 1 minutes at 200N.	Insertion loss range: ≤ 0.3dB  No Looseness,breakage,cracks	
	Durability (mating/un-mating)	200 times		
	Vibration	Frequency: 10 to 55Hz, single amplitude of 0.75mm, acceleration of 98.1 m/s², 2 hours in each of the 3 axis.	<ol> <li>Insertion loss fluctuation after test:0.3dB max.</li> <li>No visible damage or components dislocation.</li> </ol>	
	Shock	Acceleration of 981 m/s², 6 ms duration, half sine shock pulse,10 cycles in each of the 3 axis.		
Environmental characteristics	Humidity (Temperature/ humidity-cycles)	-10°C to +65°C, humidity: 90% to 100% 168hours. (12H/cycle×14cycle) (Telcordia GR3120-CORE)	Insertion loss fluctuation after test:0.3dB max.     No visible damage or components dislocation.	
	Temperature cycle	-40°C to +75°C, 42 cycles,168hours. (8H/cycle×42cycle)(Telcordia GR326-CORE)		
	Dry heat	240 hours at +85℃		
	Cold	240 hours at −40°C		
	Salt mist	Salt mist :5% and temperature 35℃ or 1000hours.	No heavy corrosion ruin the function.	
	Water resistance (mating)	Put the product under water for 1min, with air pressure 4.9kPa.	No air leakage.	

### ■Material & Finish

Part	Plug		Receptacle		
Fait	Material	Finish/Remarks	Material	Finish/Remarks	
Housing	Zinc alloy die casting	Chrome plated	Zinc alloy	Chrome plated	
Housing	Synthetic resin	UL94V-0	Zinc alloy	Chrome plated	
Oring/gasket	Synthetic rubber		Synthetic rubber		
SC/LC	Depend on each connector.		Depend on each adapter.		
	(Synthetic resin, Zirconia, spring)		(Synthetic resin,Zirconia)		
Spring	Steel wire				
Others (Internal part)	Phosphor bronze	Nickel plated			
	Zinc alloy	Nickel plated			
	Stainless steel				

### **■**Ordering information

(1)Plug Assembly



Please contact us in case you need Plug kit only.

(2)Receptacle

(3)Receptacle cap

(4)Adaptor

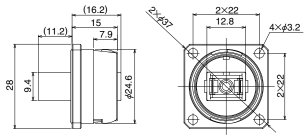
### **■**Receptacle

#### SC type



#### Recommended panel cutouts

\$20+0.2



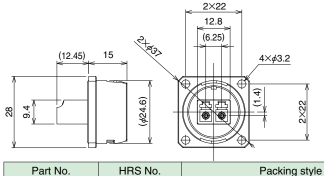
Part No.	HRS No.	Packing style
SW20-SCR-1(01)	717-5002-2 01	1pcs/pack(1 to 9 pcs)
SW20-SCR-1(02)	717-5002-2 02	Tray(10 pcs or more)



same as SC-type.

#### LC type





 Part No.
 Packing style

 SW20-LCR-1
 717-5004-8 00
 1pcs/pack(1 to 9 pcs), Tray(10 pcs or more)

### **■**Receptacle Cap

#### Waterproof type



Part No.	HRS No.	Packing style
SW20-RC1(01)	717-5501-2 01	1 pcs/pack

#### Dustproof type



Part No.	HRS No.	Packing style
SW20-RC3	717-5504-0	1 pcs/pack

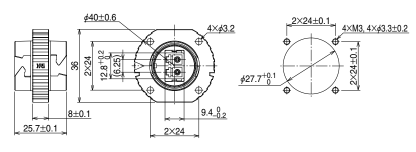
Note: Without waterproof.

### **■**Adaptor

#### ●LC type



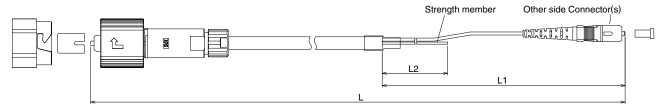
#### Recommended panel cutouts



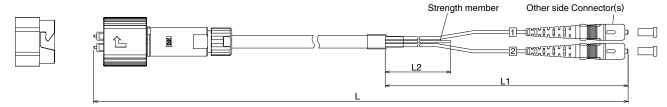
Part No.	HRS No.	Packing style
SW20-LCA-1	717-5028-6 00	1 pcs/pack

### **●**How to Specify Plug Cable Assembly

#### SW20-SCPT75-2-SC-LM-\*



#### SW20-LCPT75-1-SC-LM-\*



Note 1: Please specify "L", "L1", and "L2".

Note 2 : Please ask us about custom assemblies, For example you may require an alternate central strength member for the cable or different connectors on the opposite end.



# HIROSE ELECTRIC CO.,LTD.

2-6-3,Nakagawa Chuoh,Tsuzuki-Ku,Yokohama-Shi 224-8540,JAPAN TEL: +81-45-620-3526 Fax: +81-45-591-3726 http://www.hirose.com

http://www.hirose.com http://www.hirose-connectors.com

The characteristics and the specifications contained herein are for reference purpose. Please refer to the latest customer drawings prior to use.
The contents of this catalog are current as of date of 08/2014. Contents are subject to change without notice for the purpose of improvements.
连接器网一一汇勤电子旗下网站,一站解决电气信号连接问题 ht tp://www.Lj qw. top/